

BRICK AND CLAY PRODUCTS

Unit ID:	S/V ID:
Segment ID#:	SCC #:

1 Amount of material dried (lbs/hr)	2 Amount of material ground (lbs/hr)	3 Amount of material stored (tons/day)	4 Are the raw materials stored inside or outside	5 Raw Material on hand at any given time (tons)

6. Is grinding done inside or outside?	
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7 Number of kilns operating	8 Type of kilns	9 Type of fuel the kilns burn	10 Heat rate (MMBtu/hr)	11 Length of burn (hours)	12 Emission control

13. Fuel analysis:

% Ash	% Sulfur	Heating Value

14. Amount of product produced: (tons/year)	
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15. Operational Schedule:	hrs/day	days/wk	days/yr
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16. Potential to Emit:

Pollutant	Maximum rate (units/hr)	Emission Factor (lb/units)	Emission Rate (lb/hr)	Maximum Uncontrolled Emissions (tons/yr)	Pollution Control Efficiency (%)	Maximum Controlled Emissions (tons/yr)
PM						
PM10						
SO <sub>2</sub>						
NO <sub>x</sub>						
VOC						
CO						
Lead						

17. Source of Emission Factors:	
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